PATENT SPECIFICATION

NO DRAWINGS

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COMPLETE SPECIFICATION

Food Product

We, WHITE FISH AUTHORITY, a British Statutory Body Corporate of Lincoln's Inn Chambers, 2/3, Cutsitor Street, London, E.C.4, and HERRING INDUSTRY BOARD, a British Statutory Body Corporate, of 1, Glenfinlas Street, Edit rurgh 3, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:—

This invention relates to food products and in which particular a product of the consistency of pork sausages or pork luncheon meat

The expression "white fish" referred to hereinafter means fish or parts thereof whether fresh or preserved, of any kind found in the sea including any of the salmon 20 species or any species of trout which migrate to and from the sea. The expression, how-

ever, excludes herring.

According to the invention a food product comprises a chopped mixture of fillers of white fish, pork fat, rusk and water in the following proportions by weight:—

White fish 46.9 to 75 %
Pork fat 10 to 30 %
Rusk 1.5 to 15 %
Water 1 to 10 %
The chapping of the regions in the state of t

The chopping of the various ingredients results in an emulsion-like consistency similar to that obtained in the manufacture of pork sausages.

sausages

30

Example 1

A sausage for frying was prepared from the following ingredients:

40	Raw Fillets Pork fat	55.0 25.0

[Pri

Rusk (fine yeastless)	15.0	
Water	2.6	
Salt	2.0	
Savoury Pepper	0.13	
Savoury Coriander	0.23	45
Cayenne Pepper	0.04	
	100.00	

A small quantity of Red 2G was dissolved in the water for colouring purposes and filtered.

The fillets were chopped in a bowl chopper for fifteen seconds. The seasoning, water and colour were then added and chopping continued for another fifteen seconds followed by the addition of the rusk and further chopping for a further seventy-five seconds. The fat was then added and chopping continued for a further two minutes. The resultant mixture was then stuffed into standard hog casings which were linked and weighed into 1 lb. portions. The sausages were then wrapped in cellophane or some other moisture-proof film and transferred to a chill room.

Example 2		65
A Polony-type of sausage was from the following ingredients:	prepared	
from the following ingredients:		
	% .	
Raw Fillets	75.0	
Pork Fat	10.0	70
Rusk (fine yeastless)	8.0	, -
Farina	4.0	
Water	1.0	
Smoked Salt	1.4	
Savoury Pepper	0.13	75
Cayenne Pepper	0.07	
Garlic Salt	0.4	

A small quantity of Erythrosine was dis-

solved in the water for colouring purposes and filtered.

The fillets were chopped in a bowl chopper for fifteen seconds. The seasoning, water and colour were then added and chopping continued for another fifteen seconds followed by the addition of the farina and the rusk and further chopping for seventy-five seconds. The fat was then added and chopping continued for a further two minutes. The resultant mixture was then stuffed into large cellulose cusings which were tied tightly and cooked in water for two hours at a temperature of 90° C. The sausages were then transferred to a chill room.

EXAMPLE 3

Luncheon meat was prepared from the following ingredients:

		<i>7</i> 0
20	Raw Fillets	75.0
	Pork Fat	10.0
	Rusk	5.0
	Farina	4.24
	Salt	2.0
25	Water	3.5
	Seven "caper	0.23
	C. w	0.03
		100.00
		100.00

A small quantity of Erythrosine was dissolved in the water for colouring purposes and filtered. The fillets were chopped in a bowl chopper for fifteen seconds. The seasoning, water and colour were then added and chopping continued for another fifteen seconds followed by the addition of the farina and rusk for further chopping for seventy-five seconds. The fat was then added and chopping continued for a further two minutes. The resultant mixture was packed into ½ lb cars eliminating air pockets as much as possible. The cans were then exhausted for fifteen minutes at a temperature of 100° C followed by processing for another seventy-five minutes at a temperature of 116° C and pressure cooling.

EXAMPLE 4

A sausage for frying was prepared from the following ingredients:—

		%
50	Rav: Fillets	48.52
•-	Perk Fat	30.00
	Rusk	10.00
	Water	10.00
	Salt	0.84
55	Coriander	0.27
	Savoury Pepper	0.07
	Polyphosphate	0.30
		100.00

A call quantity of Red 2G was dissolved to in the water for colouring purposes and filtered.

The fillets were chopped in a bowl chopper and mixed in turn rusk, salt and spices, water and fat over a period of four minutes and thirty seconds. The resultant mixture was then stuffed into sheep casings and the sausages so formed wrapped in cellopnane.

EXAMPLE 5

A sausage for slicing was prepared from the following ingredients:

	9/ %	
Raw Fillets	70. <u>0</u> 0	
Pork Fat	15.00	
Rusk	5.00	
Farina	1.00	75
Water	6.50	
Salt	1.97	
Savoury Pepper	0.20	
Cayenne	0.03	
Garlic Salt	0.30	80
Carrie Dans		

100.00

A small quantity of Red 2G was dissolved in the water for colouring purposes and filtered.

The fillets were chopped in a bowl chopper and mixed in turn with the other wolding redients, water and fat over a period five minut: The resultant mixture was stuffed into ilulose casings 8 cm. in meter and tied-off to give sausages 20 long. These were cooked at 90° C for thours and cooled in iced water for the minute:

EXAMPLE 6

A smokea transformer-type of sausage was 95 prepared from the following ingredients

pared atom me tomow.	ITE TITLE CONTRACTOR	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	%	
Raw Fillets	55.8	
Pork Fat	20.0	
Rusk	6.0	100
Farina	4.0	
	2.0	
Polyphosphate	10	
Water	14.	
Salt _		105
Savoury Pepper		10)
Coriander		
Cayenne		
Garlic Salt	0.2	
•		
	100.0	

A small quantity of Red 2G was dissolved 110 in the water for colouring purposes and filtered.

Thiles were chopped in a bowl chopper and nixed in turn with the other solid ingredients, water and fat over a period of four minutes and thirty second. The resultant mixture was packed into 16 mm. diameter artificial casings and smoked for three hours and thirty minutes at 66° C in a Torry Kilm. This was followed by cooking in water for two minutes at the same temperature, chilling in fixed water for three minutes and skinning.

BNSDOCID: <GB_____ 1094584A__ [_>

	Example 7		The equation will		
	A smoked slicing sausage	hereman sum	Cooked and then fro	so prepared may be zen or merely frozen	
	from the following ingredien	te.	as desired.	zen or merety riozen	
		%		mples up to 70% of	
5	Raw Fillers	7Ő.O	the weight of mich m	ay be replaced by an	60
	Pork Fat	12.0	equivalent weight of	my be replaced by an	60
	Rusk	6.0	WHAT WE CLAIR	M TC	
	Farina	4.0	1 A food product	commision a discussion	
	Rice	5.0	mixture of fillers of	comprising a chopped	
10	Water	1.0	rick and water in the	following proportions	45
	Sait	1.5			65
	Savoury Pepper	0.2	White fish	46.9 to 75%	
	Cayenne	0.1	White fish Pork fat Rusk	10 to 30%	
	Coriander	0.1	Rusk	1.5 to 15%	
15	Garlic Salt	0.1	Water		70
				1 to 10% ing to claim 1, wherein	70
		100.0	the white fish, pork fa	mg to claim 1, wherein	
	The rice was cooked for		present in the follow	wing proportions by	
	in water at 98° C and drain	ed. The fillers	weight:	ame brobotnous pa	
	other solids, water and fat w	rere chopped in	White fish	55 to 75%	75
20	a bowl chopper for four m	unutes followed	Pork fat	10 to 25%	• • •
	by further chopping for fiftee	en seconds with	Rusk	5 to 15%	
	the cooked rice added. Th	e mixture was	Water	1 to 3.5%	
	packed into 4.5 cm. diamet	er casings and		ing to claim 1, wherein	
	then smoked at 71° C for	six hours and	the white fish, pork f	at, rusk and water are	80
25	thirty minutes. This was follow	wed by cooking	present in the follow	owing proportions by	••
	in water for thirty minutes	at 90° C, and	weight:	and proportions by	
	chilling in iced water for one	hour.	White fich	46.9 to 70%	
	_		Pork fat Rusk	12 to 30%	
	Example 8		Rusk	12 to 30% 5 to 11.6%	85
• •	A sausage for a sausage ro	oli was prepared	Water	1.5 to 10%	
30	from the following ingredient	:	4. A food product	prepared substantially	
	Y-1 .	%	as hereinbefore describ	ped in Example 1.	
	Fish	46.97	5. A food product	prepared substantially	
	Pork Fat	30.0	as hereinbefore descri	oed in Example 2.	90
25	Rusk	11.6	6. A food product	prepared substantially	
35	Water	10.0	as herembefore descri	bed in Example 3.	
	Salt	0.8	7. A food product	prepared substantially	
	Coriander	0.27	as hereinbefore descri	bed in Example 4.	
	Pepper Royale	0.06	8. A food product	prepared substantially	95
	Polyphosphate	0.3	as hercinbefore descri	bed in Example 5.	
40		100.00	9. A food product	prepared substantially	
40	The ingredients were mix	100.00	as hereinbefore descri	bed in Example 6.	
	a bowl chopper to form ar	ren inkernet ili		prepared substantially	
	stuffed into synthetic sausa	a chies which	as hereinbefore descri	bed in Example 7.	100
	were heated for two minutes	se skills which	11. A rood product	prepared substantially	
45	then chilled for three minutes	s in iced unres	as hereinbefore descri	bed in Example 8.	
20	after which the skins were	removed	claims 2 to 11 but a	ording to any one of	
	The resultant sausages wer	e then wranned	700/ of weight of a	modified in that up to	
	individually to form sausage	tolks in rough	70% of weight of	isk is replaced by an	105
	puff pastry having the follow	ing ingradients:	equivalent weight of	soya nour.	
50		% mg mgreutenes.	EARPECTED U	יבייו דע פ. 🧀	
-	Flour	37.3	Charter P	LETLEY & CO.,	
	Margarine	30.7	Tessel Chambers 99	atent Agents, —90, Chancery Lane,	
	Salt	2.0	Touring 1	W.C.2, and	
	Water	30.0	Central House	75, New Street,	
			Rimin	pham 2,	
55		100.0	Agents for th	e Applicants	
				Phiratio	

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